L Number	Hits		()B	Time stamp
7	2078	148/110.ccls. 148/111.ccls. 148/112.ccls. 148/113.ccls.	USPAT;	2002/05/24 08:3
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
13	437804	Cr chromium	USPAT;	2002/05/24 08:1
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
19	236	(148/110.ccls. 148/111.ccls. 148/112.ccls. 148/113.ccls.) and	USPAT;	2002/05/24 08:3
		(Cr chromium)	US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
25	4326	grain adj2 oriented	USPAT;	2002/05/24 08:2
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
31	158	(148/110.ccls. 148/111.ccls. 148/112.ccls. 148/113.ccls.) and	USPAT;	2002/05/24 08:2
		(Cr chromium) and (grain adj2 oriented)	US-PGPUB;	
		(9.2)	EPO; JPO;	
			DERWENT	
37	197054	(Si silicon) and (Cr chromium) and (Al aluminum)	USPAT;	2002/05/24 08:2
	101004	(a. amadi) and (a. amaninam) and (a ananinam)	US-PGPUB:	
			EPO; JPO;	
			DERWENT	
43	153	(148/110.ccls, 148/111.ccls, 148/112.ccls, 148/113.ccls,) and	USPAT;	2002/05/24 08:3
	155	((Si silicon) and (Cr chromium) and (Al aluminum)) and	US-PGPUB	2002/00/21 00/1
		(grain adj2 oriented)	EPO; JPO;	
		(grain aujz onenteu)	DERWENT	
40	2435146	lover	USPAT;	2002/05/24 08:2
49	2435140	layer	US-PGPUB;	2002/00/24 00.2
			EPO; JPO;	
			DERWENT	
	67	(440/440 asia 440/444 asia 440/442 asia 140/412 asia \ and		2002/05/24 08:3
55	67	(148/110.ccls. 148/111.ccls. 148/112.ccls. 148/113.ccls.) and	USPAT;	2002/05/24 06.3
		((Si silicon) and (Cr chromium) and (Al aluminum)) and	US-PGPUB;	
		(grain adj2 oriented) and layer	EPO; JPO; DERWENT	
61	47000			2002/05/24 00:2
	17096	austenitc austenite	USPAT;	2002/05/24 08:3
		· ·	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	0000/05/04 00/6
67	2	(148/110.ccls. 148/111.ccls. 148/112.ccls. 148/113.ccls.) and	USPAT;	2002/05/24 08:3
		((Si silicon) and (Cr chromium) and (Al aluminum)) and	US-PGPUB;	
		(grain adj2 oriented) and layer and (austenitc austenite)	EPO; JPO;]
			DERWENT	
73	2021	((148/110148/111148/112148/113).ccls.) 148/111.ccls.	USPAT;	2002/05/24 08:3
		148/112.ccls. 148/113.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
79	2	(((148/110148/111148/112148/113).ccls.) 148/111.ccls.	USPAT;	2002/05/24 08:3
		148/112.ccls. 148/113.ccls.) and ((Si silicon) and (Cr	US-PGPUB;	
		chromium) and (Al aluminum)) and (grain adj2 oriented) and	EPO; JPO;	
	1	layer and (austenitc austenite)	DERWENT	
			1	2002/05/24 08:3
85	233		USPAT;	
85	233	(((148/110148/111148/112148/113).ccls.) 148/111.ccls.	USPAT; US-PGPUB;	
85	233		· ·	
85	233	(((148/110148/111148/112148/113).ccls.) 148/111.ccls.	US-PGPUB; EPO; JPO;	
		(((148/110148/111148/112148/113).ccls.) 148/111.ccls. 148/112.ccls. 148/113.ccls.) and (Cr chromium)	US-PGPUB; EPO; JPO; DERWENT	
	233 46	(((148/110148/111148/112148/113).ccls.) 148/111.ccls.	US-PGPUB; EPO; JPO; DERWENT USPAT;	
91		(((148/110148/111148/112148/113).ccls.) 148/111.ccls. 148/112.ccls. 148/113.ccls.) and (Cr chromium)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	
91		(((148/110148/111148/112148/113).ccls.) 148/111.ccls. 148/112.ccls. 148/113.ccls.) and (Cr chromium)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
91	46	(((148/110148/111148/112148/113).ccls.) 148/111.ccls. 148/112.ccls. 148/113.ccls.) and (Cr chromium) (austenitc austenite) adj (volume)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/24 08:3
		(((148/110148/111148/112148/113).ccls.) 148/111.ccls. 148/112.ccls. 148/113.ccls.) and (Cr chromium) (austenitc austenite) adj (volume) (148/110.ccls. 148/111.ccls. 148/112.ccls. 148/113.ccls.) and	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2002/05/24 08:3
91	46	(((148/110148/111148/112148/113).ccls.) 148/111.ccls. 148/112.ccls. 148/113.ccls.) and (Cr chromium) (austenitc austenite) adj (volume)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/24 08:3

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